

William R. Stevenson – President Stevenson Consulting, LLC.

William (Bill) Stevenson has had extensive experience in developing, implementing and sustaining Information Systems. This experience covers over 50 years of consulting and IT development in a variety of organizations and business functions.

Prior to establishing Stevenson Consulting, LLC, he was the Director, Corporate Management Support, Headquarters Standard Systems Group, Maxwell AFB, Gunter Annex, AL. In this position he provided overall technical and management direction to ensure timely implementation of systems enhancements or new systems and programs in support of directed policy changes or new functional area initiatives. He provided overall leadership on matters involving long-range planning to ensure optimum interface/integration.

Mr. Stevenson was born in Savannah, Mo. He began his career as a civilian computer programmer trainee. He held a number of progressively more responsible positions in the computer, communications, and information systems career field. He worked for the Department of the Army, Headquarters United States Air Force, Air Force Communications Command, Air Force Logistics Command and Air Force Material Command in a variety of different systems development, systems acquisition, and special project assignments. These assignments covered the functions logistics. ofpersonnel. communications/computers, plans and programs, comptroller, force structure, and other unit-level support. As Program Manager and senior manager he played pivotal roles in the evolution over decades of Air Force integrated enterprise wide information systems development, implementation and sustainment. He developed and implemented two of the first seven enterprise resource programs throughout the Air Force. He also directed technical acquisition support to three major information programs: Integrated Computer Aided Systems Engineering (\$1.1B 10 year program), Global Combat Support Systems – Air Force (\$1.3B 15 year program) and Defense Commissary Information Systems (\$316M 10 year program). He conducted a Capability Maturity Model assessment for each of these acquisitions.

He holds a Bachelor of Science in Mathematics and Physics, Northwest Missouri State University, Maryville, Mo and Master of Arts, Technology of Management, American University, Washington D.C. He attended the Air War College, Air University, Maxwell Air Force Base, AL. and Army Command and Staff College, Fort Leavenworth, KS. He participated in a Congressional Fellowship Program with the U.S. Congress, Washington, D.C. and completed the Executive Development Program, Federal Executive Institute, Charlottesville VA.